ITALIAN CME ACCREDITATION
FOR ITALIAN PARTICIPANTS

DESTINATARI DELL’INIZIATIVA:
Professione: MEDICO CHIRURGO
Discipline: Anatomia patologica, Ginecologia e Ostetricia, Oncologia, Radioterapia, Patologia Clinica, Biochimica Clinica
Professione: BIILOGO
Disciplina: Biologia
Professione: TECNICO SANITARIO LABORATORIO BIOMEDICO
Disciplina: Tecnico sanitario laboratorio biomédico

Per l’acquisizione dei crediti ECM-FaD è necessarioprendere parte ad almeno il 90% dei lavori scientifici in diretta calcolato sull’intero percorso formativo composto da n. 4 incontri. Al termine dei lavori scientifici di ogni incontro, verrà inviata un’e-mail con il link di collegamento per accedere al sito di Ecm-On Line. Sarà necessario compilare il questionario di valutazione della qualità percepita e rispondere correttamente ad almeno il 75% delle domande del questionario di valutazione dell’apprendimento.

Al percorso formativo sono stati assegnati: 12 CREDITI ECM

ID EVENTO: 246-309483

OBIETTIVO FORMATIVO: Documentazione clinica. Percorsi clinico-assistenziali diagnostici e riabilitativi, profili di assistenza - profili di cura

EACCME: An accreditation for each session has been made

LANGUAGE: English - No simultaneous translation

BIOCHIMICA CLINICA

AVISO:
Questo è un progetto C.A.R.E.

INFO & SUPPORT
For further information, please contact:
support@diagnostic-histopathology.com
+39 02 2444 9239

VIRTUAL MEETING

DIAGNOSTIC HISTOPATHOLOGY AND MOLECULAR PATHOLOGY OF GYNECOLOGICAL TUMORS

ONLINE REGISTRATION
To join the webinar please register to this LINK or scan the QR CODE

Registrations are open until 15TH JANUARY 2021

Registration is confirmed only once payment has been verified.

WITH THE UNCONDITIONAL SUPPORT OF:

DOC CONGRESS S.r.l. - ID 246 Albo Provieri Agenas
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ORGANIZING SECRETARIAT AND CME PROVIDER

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L’ACREDITAZIONE CME ITALIANA (ECM) È DISAPPI IN ITALIA SOLO PER L’ACQUISTO DEI CREDITI ECM.

www.diagnostic-histopathology.com
The conference “DIAGNOSTIC HISTOPATHOLOGY AND MOLECULAR PATHOLOGY OF GYNECOLOGICAL TUMORS” will gather experts and participants from all over the world. The aim of the event is to present and discuss updated information on key topics in gynecological pathology to be applied to clinical practice in a variety of settings and to create awareness on the efficacy of multidisciplinary approaches.

IDENTIFIED PROFESSIONAL PRACTICE GAPS:
1. Increasing complexity of gynecological oncologic pathology related to the need of precision medicine
2. Increasing complexity of gynecological oncologic pathology related to extreme segmentation of tumor entities
3. Necessity to integrate morphology with new molecular findings
4. Necessity to provide medical oncologists with reliable prognostic and predictive biomarkers

LEARNING OBJECTIVES:
After successful completion of the educational activities, participants should be able to:
1. Recognize the diagnostic challenges of major subsets of oncologic gynecological pathology.
2. Correlate morphology with immunophenotypical and molecular findings.
3. Interpret morphologic findings in the appropriate clinical context.
4. Answer the need for more robust prognostic and predictive biomarkers
5. Understand future research directions and potentials for changing the clinicopathologic landscape in specific fields of gynecological oncologic pathology

SCIENTIFIC COMMITTEE:

MATTEO FASSAN
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SCIENTIFIC PROGRAM

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